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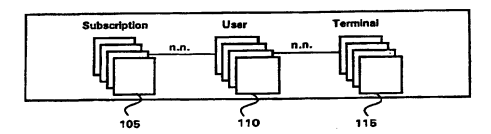
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(54) Title: CELLULAR TELECOMMUNICATIONS SYSTEMS HAVING SELECTIVELY ASSOCIATABLE USAGE PARAMETERS



(57) Abstract

A telecommunication system is architecturally subdivided into the concepts of user (110), subscription (105) and terminal (115). A database (200) within a cellular radio telecommunication system is provided with separate and independent storage registers for storing information relating to each of user, subscription and terminal. A user register (230) is provided for user information, a terminal register (220) is provided for terminal information and a subscription register (210) is provided for subscription information. The use of three separate registers within the system allow several terminals to be associated with one user, several users to be associated with one terminal, several subscriptions to be associated with one user, and several users to be selectively associated with one subscription.

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CELLULAR TELECOMMUNICATIONS SYSTEMS HAVING SELECTIVELY ASSOCIATABLE USAGE PARAMETERS

BACKGROUND OF THE INVENTION

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Technical Field of the Invention

The present invention relates to a cellular telecommunications system and, in particular, a system for enabling telecommunication services for multiple subscribers utilizing multiple terminals and for charging the generated fees to a plurality of separate subscriptions.

Description of Related Art

and improvements in wireless Developments telecommunications switching systems have allowed wireless subscribers to easily move from one physical location to another and still access and utilize the subscribers' own telephone services and subscriber features. For example, an inherent feature of a cellular radio system is that an owner of a cellular telephone subscriber station can move freely within his or her home exchange area and receive or make calls without being connected to a communication line by wires. An enhancement of conventional cellular systems is the interconnection of several different systems into a cellular network which allows "roaming." Roaming permits a wireless user to move from one city covered by a first cellular system to another city covered by a second cellular system and still use his or her same cellular subscriber station.

However, even though the above mentioned cellular system services and subscriber features provide some form

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of user mobility within telecommunications systems, they do not provide true subscriber, terminal, or subscription For example, current cellular subscriber terminals are each identified with a specific user having a specific account associated with his or her subscription to the services of the cellular operator. Consequently, when a call is made within a conventional cellular radio network, it is always from one subscriber terminal to another subscriber terminal because each directory number within a cellular system is assigned to a particular mobile identification number (MIN), and thus, to a particular subscriber terminal and not to a particular All calls made from that particular cellular subscriber terminal are charged to a single fixed subscription account preassigned by the operator to that terminal. Moreover, unless a visiting user who has access to a "new" subscriber terminal notifies his or her potential callers of the number assigned to that "new" terminal, no one other than the user previously assigned to that particular terminal may receive an incoming call on it.

With conventional cellular systems, each cellular subscriber is directly associated with a particular cellular terminal and must physically carry that cellular terminal wherever he or she goes in order to receive and make telephone calls within the system. Furthermore, all calls originated or terminated from that particular subscriber's terminal are charged to one particular preassigned subscription. Accordingly, there is no true mobility or independency between a cellular system

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subscription, a cellular subscriber terminal and a cellular user.

Therefore, it would be a desirable capability for cellular telecommunications networks to flexibly accommodate multiple possible users on a single subscriber terminal, multiple possible subscriber terminals by a single user, multiple distinguishable users by a single cellular system subscription, and the use of multiple cellular subscriptions by a single user in order to provide true user, terminal and subscription mobility.

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Cellular telephone terminals are widely available worldwide and, thus, there is no real need for a user to be physically dependent on a particular cellular subscriber terminal in order to utilize his or her cellular subscriber services. It would be a distinct advantage for a cellular user to be able to pick up any available cellular subscriber terminal and receive and originate telephone calls based upon his or her own cellular system subscription. The system of the present invention enables a user to select any available cellular subscriber terminal to make an outgoing call and have it charged to his own "virtual" subscription. As a user travels around the cellular networks without his cellular subscriber terminal, he may freely register with any available cellular telephone terminal and, from the time of that registration, receive all of his incoming calls at that newly registered subscriber terminal. Furthermore, several users can register with the system and associate each of themselves with a single cellular subscriber terminal and thereby allow several users to share one subscriber terminal when only one terminal is

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available (e.g., four people car pooling with only one cellular terminal in the car). A display panel in the cellular terminal displays the particular number or party for whom an incoming call is intended and informs the assigned user to answer the incoming call.

Currently, a cellular subscriber terminal owner pays for all incoming and outgoing calls connected through that terminal regardless of the particular individual using the terminal. The present invention enables incoming calls to a particular cellular subscriber terminal to be charged to the subscription account assigned to the called party and not simply to that of the terminal owner. Similarly, outgoing calls are charged to a visiting user's own subscription account instead of automatically being charging to that of the terminal owner.

SUMMARY OF THE INVENTION

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With conventional cellular systems, each cellular subscriber is directly associated with a particular cellular terminal. Accordingly, there is no true mobility or independency between a cellular system subscription, a cellular subscriber terminal and a cellular user.

The present invention advantageously provides true user, terminal and subscription mobility within a cellular system by assigning a telephone number to a particular user rather than to a particular subscriber terminal. Subscriptions and subscriber terminals are each identified by separate unique identifications numbers. Accordingly, the present invention discloses a system which allows several users to register with the cellular system and thereby all utilize a single terminal for receiving

terminating calls. A user may also utilize someone else's cellular telecommunications terminal to make an outgoing call and have it charged to his own subscription regardless of who the subscriber terminal belongs to. The present invention enables a cellular system operator to assign more than one user to a single subscription account. For example, a family can have one subscription with multiple different users utilizing multiple different cellular subscriber terminals. All service charges incurred by those users are charged to the single subscription.

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In one aspect, the present invention includes a system wherein a home location register (HLR) comprises separate registers or storage means for separately storing user, terminal and subscription information.

In another aspect, the present invention includes a apparatus for providing method and а cellular telecommunications service for users wherein multiple terminals may be associated with a single user for terminating calls; multiple users may be associated with a single terminal for the receipt of terminating calls; multiple users may be associated with subscription; multiple subscriptions may be associated with a single user; and a user may register as the originating caller on any subscriber terminal and have the cost charged to his particular account.

In still another aspect, the present invention provides a method and apparatus for enabling user, subscription and terminal mobility by providing means for more than one subscriber terminal identification to be stored in a user register; more than one user

identification to be stored in a terminal register; more than one subscription identification to be stored in a user register; and more than one user identification to be stored in a subscription register.

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BRIEF DESCRIPTION OF THE DRAWINGS

A more complete understanding of the method and apparatus of the present invention may be had by reference to the following detailed description when taken in conjunction with the accompanying drawings wherein:

FIG. 1 is a diagram illustrating the direct association between subscriptions, users and terminals in a conventional cellular system with a single register or storage means representing all three elements;

FIG. 2 is a diagram illustrating the independency between subscriptions, users and terminals achieved by maintaining separate records for each of the three elements in accordance with the teachings of the present invention;

FIG. 3 is a diagram representing two mobile stations interconnected through a cellular radio system to provide telecommunications services therebetween;

FIG. 4 is a logical diagram representing a visiting location register (VLR) communicating with a home location register (HLR) which comprises a several subscription register, terminal register, and user register in accordance with the teachings of the present invention;

FIG. 5 is a logical diagram representing a visiting location register (VLR) communicating with a number of different home location registers (HLRs) wherein separate terminal register, user register, and subscription

register are each located in different HLRs in accordance with the teachings of the present invention;

FIG. 6 is a signal-sequence diagram illustrating a cellular subscriber being connected to a new subscriber terminal to enable the receipt of future terminating calls in accordance with the teachings of the present invention;

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FIG. 7 is a signal-sequence diagram illustrating a cellular subscriber being connected to a new terminal for the receipt of future originating and terminating calls in accordance with the teachings of the present invention;

FIG. 8 is a signal-sequence diagram illustrating a cellular subscriber being connected to a new terminal as an originating caller for a single outgoing call in accordance with the teachings of the present invention;

FIG. 9 is a signal-sequence diagram illustrating a cellular subscriber being disconnected from a terminal as the originating user in accordance with the teachings of the present invention;

FIG. 10 is a signal-sequence diagram illustrating a cellular subscriber being disconnected from a terminal as a terminating user in accordance with the teachings of the present invention;

FIG. 11 is a signal-sequence diagram illustrating a cellular subscriber being connected to a new subscription for all future calls in accordance with the teachings of the present invention;

FIG. 12 is a signal-sequence diagram illustrating a cellular subscriber being disconnected from an already assigned subscription in accordance with the teachings of the present invention; and

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FIG. 13 is a signal-sequence diagram illustrating a cellular subscriber being connected to a new subscription for a single call in accordance with the teachings of the present invention.

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DETAILED DESCRIPTION OF A PRESENTLY PREFERRED EXEMPLARY EMBODIMENT

FIG. 1 is a diagram illustrating the dependency that exists in current cellular radio systems between a cellular system subscription 105, a cellular system subscriber or user 110, and a cellular subscriber station or terminal 115. Because of such one-to-one mapping, there is only one register or storage means associated with and representing all three elements. Accordingly, in previous systems, a telephone number is inherently and directly associated with a particular cellular subscriber terminal, and in turn, also directly associated with a single subscription that is responsible for the charges incurred within the system from that particular subscriber station. Cellular system operators commonly refer to the above three elements collectively as a "subscriber." However, there are clear disadvantages to having only one register or storage means representing all of the above three elements collectively as a subscriber. Such disadvantages are:

1) Only one user can be associated with one subscription. This means that a new subscriber has to be defined for every new user, and therefore that every user must have his own bill. It also means that a user cannot select a particular subscription account to be charged for a particular call.

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Accordingly, the subscriber responsible for each physical terminal will always pay all charges incurred on that number;

2) A user cannot be registered on more than one terminal for the receipt of terminating calls. This means that a particular telephone number always represents a certain physical terminal rather than a particular user; and

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Only one user can register on a particular terminal.

This impediment implies that only one user can have his calls delivered to that particular terminal unless calls are first forwarded from a different number.

The present invention overcomes these disadvantages by defining a clear distinction between each user 110, each subscriber terminal 115, and each subscription 105 in accordance with the teachings of the present invention.

As used herein, the term "user" refers to a person who uses telephone services within a cellular telecommunications network. A typical telephone user may use more than one cellular subscriber terminal, and may wish to charge his calls to more than one subscription account. For example, calls made for the user's private purposes may be charged to the user's private subscription while, on the other hand, calls made for the user's business purposes may be charged to the user's employer's subscription.

The term "terminal" as used herein refers to a cellular subscriber station or mobile terminal equipment from which a call can be made or received within a cellular radio system. More than one user may wish to use

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a particular terminal and charge the resulting costs to the user's own subscription regardless of who the particular physical terminal belongs to. Also, a single user may wish to have more than one terminal assigned to him.

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Lastly, the term "subscription" as used herein refers to an agreement between a cellular telephone operator and a person. A user may wish to have more than one subscription without having more than one terminal, e.g. for personal or business uses. On the other hand, a user may wish to have only one subscription account while having or using multiple terminals.

Accordingly, there is a logical and conceptual distinction that exists between the above three elements. By separating the conventional association between the above three elements, the present invention discloses a system where:

multiple users can be registered and thereby associated with a single terminal;

multiple terminals can be assigned to a single user; multiple subscriptions can be assigned to a single user; and

multiple users can be assigned to a single subscription.

FIG. 2 is a diagram illustrating the independency between subscriptions, users and terminals achieved by maintaining separate records for each one of the three elements in accordance with the teachings of the present invention. Accordingly, the subscription records 105 store information regarding agreements between users and cellular system operators on the usage of

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telecommunications services within a telecommunications network. The user records 110 store information regarding persons who have access to telecommunications services within a cellular system. Lastly, the terminal records 115 store information regarding particular cellular subscriber stations or terminals that are connected to a telecommunications network. Therefore, the terminal 115 no longer store information regarding records subscription or user information. Those data are separately stored in the subscription records 105 and the user records 110. Consequently, because of the fact that there is no interconnection or distinct association between the above three elements, the number of registers or storage means for each one of the above three records does not have to be the same. A single user can be assigned multiple subscriptions and/or multiple terminals.

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FIG. 3 is a diagram representing two mobile stations interconnected to provide telecommunications services to cellular telephone users in which the present invention, as will be disclosed herein, may be implemented. A cellular telecommunications network link comprises a mobile service switching center (MSC) 135, a home location register (HLR) 200, a visitor location register (VLR) 150, a base station controller (BSC) 140, and a cellular telephone terminal 145. The HLR 200 is a data-base containing information about all users, terminals and their services and locations serviced by the MSC 135. In large network networks with high subscriber densities, the HLR 200 is a separate node as shown in FIG. 1. In small networks, it can be integrated into the MSC 135.

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The BSC 140a provides the communication link with a cellular telephone terminal 145a when the terminal is within one of the BSC's 140a coverage area known as a cell. The MSC 135a, labeled as the "home MSC", is located within a first cellular system and handles the cellular telephone terminal's 145a information. If the subscriber crosses the border to another cellular system serviced by another MSC during a conversation, an interexchange handoff will take place and the adjacent MSC 135b, known as a "visited MSC," then handles the conversation. process of allowing a mobile station which has an account with a first cellular system to travel into a second cellular system and receive services from that second system for incoming and outgoing calls is known as "roaming." As the cellular telephone terminal 145a moves to another cellular system and tries to use its telecommunications services, as represented by the line 150 in FIG. 3, the visited MSC 135b notifies the home HLR 200 of the mobile station's presence in its area and requests confirmation data related to the station's account with that system via the communication link 130. If the request to provide telecommunications services is approved by the HLR 200, the visited MSC 135b provides the telecommunications service to the visiting cellular telephone terminal 145a as a roaming subscriber. visited MSC 135b also copies the needed subscriber information from the HLR 200 and stores it at the visitor location register (VLR) 150. Such copying reduces the need for the MSC 135b to communicate with the HLR 200 every time it needs additional data from the home switch. Currently, in the HLR 200, one register or equivalent

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storage means stores user, terminal and subscription information all in a single directly associated location. Because of this one-to-one mapping, users or current systems are not independent from their terminals and subscriptions.

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Accordingly, FIG. 4 is a diagram illustrating a HLR comprising three separate types of registers for storing, respectively, subscription, terminal and user information each separate and independent from the other. When the VLR 150 providing service to a roaming subscriber communicates with the HLR 200 of that subscriber, it no longer retrieves data from a single record. Rather, the system of the VLR 150 of the present invention retrieves information about each subscriber from a subscriber register 210, about each terminals from a terminal register 220, and information about each user from a user registers 230 independently of one another. For simplicity, all three elements are shown in FIG. 4 as being assigned to the same home MSC/HLR. The system of the present invention enables a user assigned to one HLR to access and use a terminal or subscription assigned to and associated with a different HLR. Therefore, if a user wishes to use a subscriber terminal that is currently assigned to a different home MSC/HLR, then the user's home MSC/HLR must communicate with the terminal's MSC/HLR in order to provide the VLR 150 with all the necessary information to allow telecommunications services to the requesting roaming subscriber.

Accordingly, FIG. 5 is a diagram representing a VLR communicating with a number of different HLRs where a terminal register, user register and subscription register

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are all separately located in different HLRs in accordance with the teachings of the present invention. As an example, FIG. 5 shows a user assigned to the Dallas HLR 200a moving to a different cellular system area and trying to use a terminal assigned to the Austin HLR 200b while charging the calls to his company subscription assigned to the Houston HLR 200c. For such a case, the VLR 150 communicates with the HLR 200a containing the user register 230. The HLR 200a in turn communicates with the HLR 200c containing the terminal register 220 and the HLR 200c containing the subscription register 210. However, for simplicity, only a signal sequence dealing with an HLR containing all three types of registers are described in detail.

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FIG. 6 is a signal-sequence diagram illustrating a user being connected to a new subscriber terminal to enable the receipt of future terminating calls in accordance with the teachings of the present invention. Each register within the HLR contains several variables to allow multiple and separate assignments of the three elements (subscription, terminal, user) as described above. The user register 230 contains two types of variables: the default terminal variable 233 for storing the identification number of a terminal used by the assigned user as the default terminal; and the connected terminal variable 235 for storing the identification number (MIN) of each of the terminals which the user may employ.

The terminal register 220 contains three types of variables. The owner variable 223 which stores information reflecting the identification of the owner of

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Therefore, the owner is the the represented terminal. user that is registered as the owner of the represented terminal. The default user variable 221 which stores the identification of the default user. Therefore, the default user variable 221 contains the user identity for the user that shall be copied to the originating user variable 222 after the represented terminal has been turned off or after a connection as "originating user for just one call" has been finished. Lastly, the originating user variable 222 which stores the identification of each user who may initiate originating calls from this Therefore, the originating user is the user terminal. currently registered as current user for outgoing calls. Furthermore, subscriber feature services and profiles for the originating user are utilized during call setup.

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According to FIG. 6, before the receipt of any signals, the terminal-1-register within the HLR 200 reflects user A as the owner, default user and original user for terminal 1. The user-B-register 230a reflects terminal 2 as the default terminal for user B, and shows that no other terminals are connected as connected terminals. When user B wishes to use terminal 1 as a new terminal, the user must registers with the HLR 200 by Terminal 1 145 sends entering his personal access code. a signal featurerequest 155 to its servicing MSC. The VLR 150 within terminal 1's servicing MSC sends the same signal featurerequest 155 to the HLR 200 housing the user There are a number of parameters which B's register. provide the HLR 200 with the necessary information to The featurecode parameter 156 process the request. informs the HLR 200 as to which type of transaction it is

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requesting. The UserId parameter 157 informs the HLR 200 as to which user is requesting the charge. The TermID parameter 158 informs the HLR 200 as to which particular terminal is being used by the above user initializing the requests. For example, the above featurerequest signal 155 is requesting the HLR 200 to assign terminal 1 as a new connected terminal in the user-B-register 233. Because of the fact that user B only wishes to connect to terminal 1 for future terminating calls, there is no need to update the terminal-1-register within the HLR 200. terminal-1-register-variable is updated only when a user wishes to be assigned as the originating user for that As shown in the user-B-register particular terminal. 230b, after the processing of the featurerequest signal, the connected-term-variable stores the value 1 to reflect that the user B is now connected to terminal 1.

After registration has been completed, the updateprofile-signal 160 is transmitted to the VLR 150 to update the contents of the VLR's registers with the HLR's 200 user-B-register values. Such updating is necessary in order to avoid having the VLR 150 repeatedly communicate with the HLR 200 to access other necessary information during the processing of a call. Once the updating has been completed by the VLR 150, it acknowledges the copying by returning the update-profile-ack signal 165. The HLR 200, in turn, returns the feature-request-ack-signal 170 to inform the VLR 150 and terminal 1 of the completion of the initial request. From this point on, all incoming calls to user B will terminate to the newly registered terminal 1 in accordance with the teachings of the present invention.

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FIG. 7 is a signal-sequence diagram illustrating a cellular user connecting to a new terminal for both originating and terminating calls in accordance with the teachings of the present invention. As described previously in FIG. 6, when user B wishes to update his information, the featurerequest signal 155 is transmitted from the terminal 1 145 toward his servicing MSC/HLR. VLR 150 locates the corresponding HLR 200 and relays the featurerequest signal 155. The featurecode variable 156 within the featurerequest signal 155 notifies the HLR 200 that user B wishes to register for both terminating and originating calls. The connect-originating-user signal 175 with the UserID and TermID variables is sent toward the terminal-1-register 220. The terminal-1-register updates the default-user-variable 221 to reflect user B as the default user and the originating-user-variable 222 to also reflect user B as the originating user. owner-variable 223 needs not be changed because the physical terminal 1 still belongs to user A, and user B is only registering temporarily to use the terminal. After the update, all originating calls by user B on terminal 1 will be charged to the user B's subscription account.

After the completion of the above updating, the terminal-1-register 220 acknowledges the updating of the originating-user-variable by returning the connect-origin-user-ack-signal 180. As a result, the terminal-1-register 220b contains user B as the default and originating user. The HLR 200 sends the update-profile-signal 160 to update the data to the VLR 150 registers. When the update-profile-ack-signal is returned to the HLR 200, the final

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feature-request-ack-signal 170 is returned to the VLR 150 and terminal 1 to acknowledge the completion of the initial request. Accordingly, user B can now make originating calls as well as receive incoming calls at terminal 1 in accordance with the teachings of the present invention. Furthermore, when user B is originating calls from terminal 1, the user may utilize his subscriber feature services and profiles such as speed dialing codes.

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FIG. 8 is a signal-sequence diagram illustrating a cellular user connecting to a new terminal as the originating caller for just one call in accordance with the teachings of the present invention. Even if user B wishes to become the originating caller for just one call on terminal 1, the terminal-1-register 220 within the HLR 200 needs to be updated to reflect user B as the default and originating user. After the call has been completed, the terminal-1-register 220 needs to be restored back to the original value to de-assign user B from the terminal 1 as the original user.

previously described in FIG. 7, featurerequest-signal 155 with the appropriate value stored in the featurecode-parameter 156 is received by the HLR 200. The user-B-register within the HLR 200 updates the connected-terminal-variable to include terminal 1 as one of the terminals the user is currently connected to and also sends the connect-originating-user-signal 175 to update the terminal-1-register 220 within the same HLR terminal-1-register 220b originating-user-variable 222 to reflect user B as the originating user. After updating the terminal-1-register 220, the connect-originating-user-ack-signal

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returned to the user-B-register 230. As described previously, the HLR 200 then copies the user information to the registers of the VLR 150 and finally acknowledges the completion of the initial request by sending the featurerequest-ack-signal 170. Now user B is allowed to make an originating call from terminal 1 and have it charged to his default subscription. After the desired call has been completed, terminal 1 now initiates another signaling sequence to deregister user B from the terminaloriginating user. The 1-register 220 as the deregistration-signal 185 with the userid-variable 157 and the termid-variable 158 is sent to the HLR 200. 200 removes terminal 1 from the user-B-register 230 as one of the connected terminals and also sends the disconnectuser-signal 190 toward the terminal-1-register 220. terminal-1-register 220 removes user B as the default user and originating user from its variables and restores their original value by copying it from the default-ownervariable register. After the restoration, the disconnectuser-ack-signal 195 is returned to the user-B-register 230. The HLR 200 once again updates the VLR of user B's information and, lastly, acknowledges the completion of the initial de-registration request by sending the deregistration-ack-signal 250. This ensures user B that only his one time originating call was charged to his subscription and all other subsequent calls originating from that terminal will be charged to the previous owner of the terminal.

FIG. 9 is a signal-sequence diagram illustrating a cellular user disconnecting from a terminal as the originating user in accordance with the teachings of the

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present invention. If user-B registers with terminal-1 145 as the originating user according to the signal sequence described in FIG. 7, and subsequently wants to deregister himself from terminal-1 145 in order to bar all future originating calls from being charged against his subscription, terminal-1 145 sends the featurerequest signal 155 with the appropriate featurecode to request the HLR 200 to deregister user B from the terminal-1-register 220. Upon receipt, the HLR 200 removes terminal-1 145 as one of its connected terminals as shown in the user-Bregister 230b. The HLR 200 further sends the disconnectorigin-user-signal 240 to the terminal-1-register 220a to deregister user B. As shown in the terminal-1-register 220b, the values stored in the default-user-variable 221 and the originating-user-variable 222 are accordingly deleted. The acknowledgment disconnect-originating-userack-signal 245 is returned to the user-B-register 230. The HLR 200 again updates the VLR 150 with the changed user B information and lastly returns the feature-requestack-signal 170 to acknowledge the completion of the initial de-registration request. If the owner or any other users wish to use the terminal again, a new registration as originating user is required.

FIG. 10 is a signal-sequence diagram illustrating a cellular user disconnecting from a terminal as a terminating user in accordance with the teachings of the present invention. If user-B registers with terminal 1 to enable all future incoming calls to terminate on terminal 1 according to the signal-sequence described in FIG. 6, and subsequently wants to deregister himself from terminal 1 to prevent further termination at that

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the featurerequest-signal 155 terminal, appropriate value stored in the featurecode parameter 156 is sent to the HLR 200. As shown in the user-B-register 230a before the receipt of the featurerequest-signal, terminal 1 is currently registered as one of the connected terminals. After the receipt of the signal, as shown in the user-B-register 230b, the value 1, reflecting terminal 1 is removed from the connected-terminalvariable. The HLR 200 updates the VLR 150 of the changes in the user information and receives an acknowledgment from the VLR of this update. Lastly, the HLR sends the featurerequest-ack-signal 170 to acknowledge completion of the initial de-registration request back to the VLR 150.

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FIG. 11 is a signal-sequence diagram illustrating a cellular user connecting to a new subscription in accordance with the teachings of the present invention. According to the system of the present invention, a user may retain multiple subscriptions and an option to choose any one of those subscriptions while making an individual call. Accordingly, the user-B-register 230 within the HLR 200 further comprises default-subscription and presentsubscription-variables. The default-subscription-variable 275 represents the default subscription for user B. present-subscription-variable 280 represents the identification of a subscription the user is currently charging to. Accordingly, the user-B-record illustrates that subscription number 5 is being charged for all fees incurred by user B. When user B wishes to charge his incurred fees against a different subscription, the featurerequest signal 155 with the appropriate value

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stored in the featurecode parameter is sent to the HLR 200. The SubscrId parameter number within the same signal also contains the value of the identification number of the new subscription. Upon receipt, the HLR 200 sends the checkpermission signal 260 toward the subscription-record 280 storing subscription 7 information to check whether or not user B even has permission to charge to this particular subscription. Upon checking that user B is registered with the subscription-record checkpermission-ack-signal 270 is returned to the user-Bregister 230a to inform it of the permission. The user-Bregister 230b changes the value of its present-subscribervariable 280 to reflect subscription 7 as the current billing subscription. Once again, the HLR 200 updates the VLR 150 with the latest user information, and upon receipt of the acknowledgment of such updating, lastly featurerequest-ack-signal 170 is to acknowledge the completion of the initial subscription Consequently, all charges incurred by change request. user B are now charged against subscription 7.

As an exemplary illustration, subscription 5 may be for user B's personal usage and subscription 7 may be for user B's business usage. Once user B enters his office, user B, by utilizing the above described signal sequence, registers subscription 7 as his current subscription. All calls received and originated from terminal 1 from thereon are charged against his employer or business. Upon leaving work for home, user B may deregister from subscription 7, thereby defaulting to his original subscription, and all charges incurred thereafter will be charged against his personal subscription. According to

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the present invention, the above described flexibility is made possible even without user B ever changing his cellular telephone terminal.

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Accordingly, FIG. 12 is a signal-sequence diagram illustrating a cellular user disconnecting from a previously assigned subscription in accordance with the teachings of the present invention. As previously described in FIG. 11, if user B wishes to deregister or disconnect from a temporarily registered subscription, the featurerequest signal 155 is once again sent from the terminal 145 via the VLR 150. The subscrid-variable within the featurerequest-signal 155 once again contains the identification number of the subscription from which the user is to be disconnected. Upon receipt of this signal, the user-B-register 230a restores the value contained in its default-subscriber-variable 275 into the present-subscriber-variable 280 erasing the designation of subscription 7 as the current billing subscription as shown in the user-B-register 230b. There is no need to check with the subscription-record 280 because the user not asking for access permission, but rather deregistering himself association with from the subscription. The HLR 200 again updates the VLR 150 with the latest updated user information, and sends the featurerequest-ack-signal 170 to acknowledge completion of the initial subscription de-registration request.

FIG. 13 is a signal-sequence diagram illustrating a cellular user connecting to a new subscription for just one call in accordance with the teachings of the present invention. If a user wishes to make just one call and

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have it charged to a different subscription than the one he is currently registered to, a temporary registration has to be executed in order to update the user-B-register 230a with the new subscription number. After the completion of the call, de-registration has to be executed in order to restore the previous value of the present-subscription variable 280.

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Accordingly, the terminal 1 145 sends featurerequest signal 155 via the VLR 150 with appropriate value in the featurecode variable. Upon receipt, the HLR 200 asks permission from the subscription-record by sending the checkpermission-signal 260 with the user ID. The subscription record 280 checks to see if the requesting user is one of its allowed users the check-permission-ack-signal accordingly. The user-register 230b updates its presentsubscription-variable 155 to reflect subscription 7 as the current billing subscription. The HLR 200, once again, updates the VLR 150 of the latest updated user information by the update-profile-signal 160. Upon receipt of the update-profile-ack-signal 165 back from the VLR 150, the HLR 200 sends the featurerequest-ack-signal 170 back to the VLR 150 to acknowledge the completion of the initial subscription registration request. Once the call has been completed and terminated, the deregistration-signal 185 is sent to the HLR 200. The user-B-register 230a restores the value of the present-subscription-variable to its previous value. The HLR 200 again updates the VLR 150 to inform the latest updated user information and the deregistration-ack-signal 250 is returned to the VLR 150

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to acknowledge the completion of the initial deregulation request.

Summarily, according to the teachings of the present invention, the concept of a cellular "subscriber" is divided into three different and separate concepts of subscription, user and terminal. By such division, allowing separate registers or storage means of each of the three concepts or elements, it is possible to connect:

several terminals to one user;

several users to one terminal;
several subscriptions to one user; and
several users to one subscription.

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Although a preferred embodiment of the method and apparatus of the present invention has been illustrated in the accompanying drawings and described in the foregoing detailed description, it will be understood that the invention is not limited to the embodiment disclosed, but is capable of numerous rearrangements, modifications and substitutions without departing from the spirit of the invention as set forth and defined by the following claims.

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WHAT IS CLAIMED IS:

1. A system for providing telecommunications services to a plurality of users within a cellular radio network, said system comprising:

a plurality of subscriber terminals, each of which may be selectively associated within said system with at least one of said plurality of users;

a plurality of subscription records for storing charging information, each of which may be selectively associated within said system with at least one of said plurality of users;

a plurality of subscription registers, each register representing one of said plurality of subscription records for storing information indicative of an association between said represented record and at least one of said plurality of users and for indicating that data related to charges incurred by said user may be stored in said record;

a plurality of user registers, each register representing one of said plurality of users for storing information indicating of an association between said represented user and at least one of said plurality of terminals and at least one of said plurality of subscription records; and

a plurality of terminal registers, each register representing one of said plurality of terminals for storing information indicative of an association between said represented terminal and at least one of said plurality of users.

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2. The system of claim 1 wherein each of said terminal registers comprises:

means for storing an owner variable for identifying a particular one of said plurality of users as the owner user of the subscriber terminal associated with said terminal register;

means for storing a default-user variable for identifying a particular one of said plurality of users as the default user of the subscriber terminal associated with said terminal register; and

means for storing an originating-user variable for identifying a particular one of said plurality of users as the originating user of the subscriber terminal associated with said terminal register.

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3. The system of claim 1 wherein each of said user registers comprises:

means for storing a default-terminal variable for identifying a particular one of said plurality of terminals as being the default terminal for said particular user associated with said user register; and

means for storing a connected-terminal variable for identifying at least one of said plurality of terminals as being a connected terminal for said particular user associated with said user register.

4. The system of claim 1 wherein each of said subscription registers comprises means for storing an allowed-user-variable representing at least one of said plurality of users which is allowed to charge to said

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particular subscription record associated with said subscription register.

5. The system of claim 3, wherein each of said user registers further comprises:

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means for storing a default-subscriptionvariable representing a particular one of said plurality of subscription records within which said particular user associated with said user register is allowed to register charges as a default subscription; and

means for storing a present-subscriptionvariable for storing data representing one of said plurality of subscription records within which said particular user associated with said user register is allowed to register charges as a present subscription.

6. A system for storing information relating to a plurality of subscriber terminals, a plurality of subscription records, and a plurality of users within a cellular telecommunications system for enabling each of said plurality of users to access at least one of said plurality of terminals to utilize telecommunications services within said system and charge the incurred fees to at least one of said plurality of subscription records within said telecommunications system, said system comprising:

a user register associated with one of said plurality of users including means for storing data representing an association between said associated user and at least one of said plurality of terminals; and

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a terminal register associated with one of said plurality of terminals including means for storing data representing an association between said associated terminal and at least one of said plurality of users.

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- 7. The system of claim 6 further comprising a subscription register associated with one of said plurality of subscription records including means for storing data representing an association between said associated subscription record and at least one of said plurality of users.
- 8. The system of claim 6 wherein said user register further includes means for storing data representing an association between said associated user and at least one of said plurality of subscription records.
- 9. The system of claim 6 wherein said user register further comprises:
- a first memory element for storing data representing a particular one of said plurality of terminals as being the default-terminal for said one of said plurality of users associated with said user register; and
 - a second memory element for storing data representing at least one of said plurality of terminals as being the connected terminal for said one of said plurality of users associated with said user register.
- 10. The system of claim 9 wherein said user register
 30 further comprises:

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a third memory element for storing data representing a particular one of said plurality of subscription records within which said particular user associated with said user register is allowed to register charges as a default subscription; and

a fourth memory element for storing data representing a particular one of said plurality of subscription records within which said particular user associated with said user register is allowed to register charges as a present subscription.

11. The system of claim 6 wherein said terminal register further comprises:

a first memory element for storing data representing a particular one of said plurality of users as the owner user of the subscriber terminal associated with said terminal register;

a second memory element for storing data representing a particular one of said plurality of users as the default user of the subscriber terminal associated with said terminal register; and

a third memory element for storing data representing a particular one of said plurality of users as the originating user of the subscriber terminal associated with said terminal register.

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12. A method of structuring a database within a telecommunications system for providing telecommunications services to a plurality of users utilizing a plurality of terminals and charging telecommunications fees to a plurality of subscription records, said method comprising the steps of:

providing a user register associated with a particular one of said plurality of users and including means for storing identification data associating said particular user with at least one of said plurality of terminals and at least one of said plurality of subscription records; and

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providing a terminal register associated with a particular one of said plurality of terminals and including means for storing identification data associating said particular terminal with at least one of said plurality of users.

- 13. The method of claim 12 further comprising the step of providing a subscription register associated with a selected subscription record of said plurality of subscription records and including means for storing identification data associating said selected subscription record with at least one of said plurality of users.
- 20 14. The method of claim 12 further comprising the steps of:

receiving and storing identification data associating said at least one of said plurality of terminals with said user register; and

when an incoming call is directed toward said one of said plurality of users associated with said user register, then:

accessing said identification data stored during said step of receiving and storing; and

terminating said incoming call at said at least one of said plurality of terminals in response to

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the identification data accessed during said assessing step.

15. The method of claim 14 wherein said telecommunications system comprises a cellular system, wherein said user register, terminal register, and subscription register are located within a home location register (HLR) and wherein said user associated with said user register is serviced by a visited cellular system containing a visiting location register (VLR) with storage means, said method further comprising the steps of:

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communicating from said visited cellular system to said HLR to update the contents of one or more of said user, terminal and subscription register to reflect the current association of said user with select one of said plurality of terminals and subscriptions;

copying said updated contents of said user, terminal, and subscription registers from said HLR to said storage means within said VLR; and

providing said telecommunications services by a way of said visited cellular system by accessing identification data associated with said user from said storage means within said VLR.

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 16. The method of claim 12 further comprising the step of receiving and storing identification data associating one of said plurality of users with said terminal register as an originating user thereof.
- 30 17. The method of claim 16 further comprising the steps of:

receiving and processing a request from said one of said plurality of users to use said one of said plurality of terminals associated with said terminal register as an originating user; and

processing an originating call from the terminal associated with said terminal register only if said one of said plurality of users is associated by stored identification DATA with said terminal register as an originating user.

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- 18. The method of claim 13 further comprising the step of receiving and storing within said subscription register data indicating that a particular user of said plurality of users is a user which is allowed to make charges to said associated subscription record.
- 19. The method of claim 18 further comprising the steps of:

receiving a request from said particular user to charge future telecommunications fees to said selected subscription record; and

processing a charge to said selected subscription record only if data indicating that said selected user is allowed to make charges to said subscription record is stored within said subscription register.

20. A method of organizing data within a cellular radio network to represent a plurality of users, a plurality of terminals and a plurality of subscription records, said method comprising the steps of:

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organizing data into a user register for representing a particular one of said plurality of users, said data further comprising identification data associating said particular user with at least one of said plurality of terminals and at least one of said plurality of subscription records; and

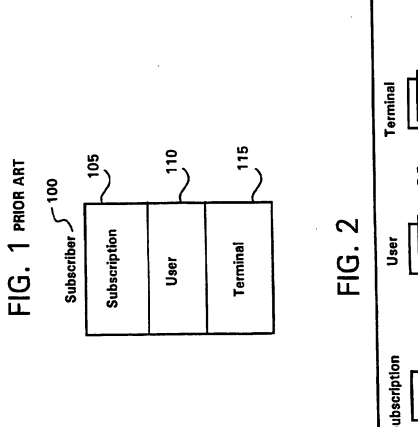
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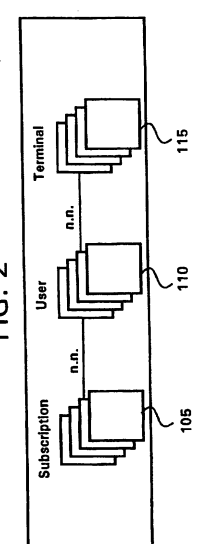
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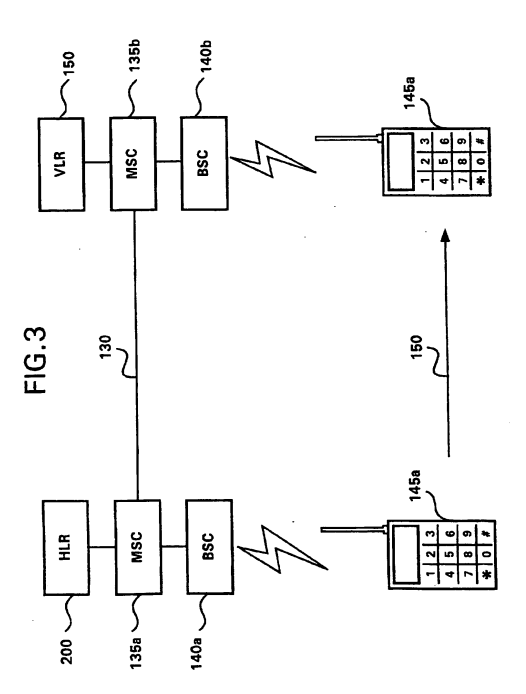
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organizing data into a terminal register for representing a particular one of said plurality of terminals, said data further comprising identification data associating said particular terminal with at least one of said plurality of users.

21. The method of claim 20 further comprising the step of organizing data into a subscription register for representing a particular one of said plurality of subscription records, said data further comprising identification data associating said particular subscription record with at least one of said plurality of users.

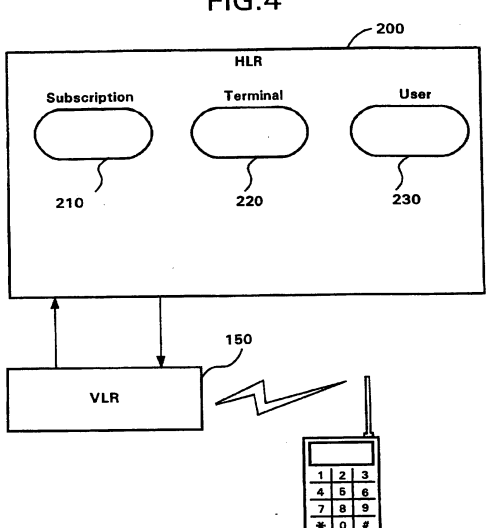






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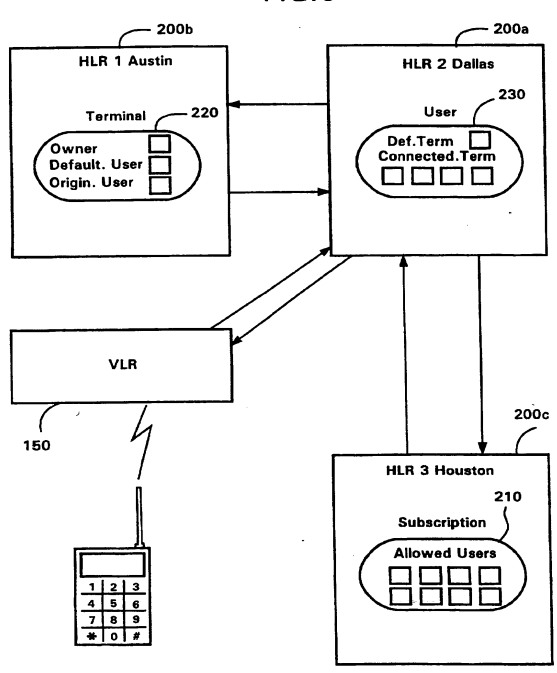
FIG.4



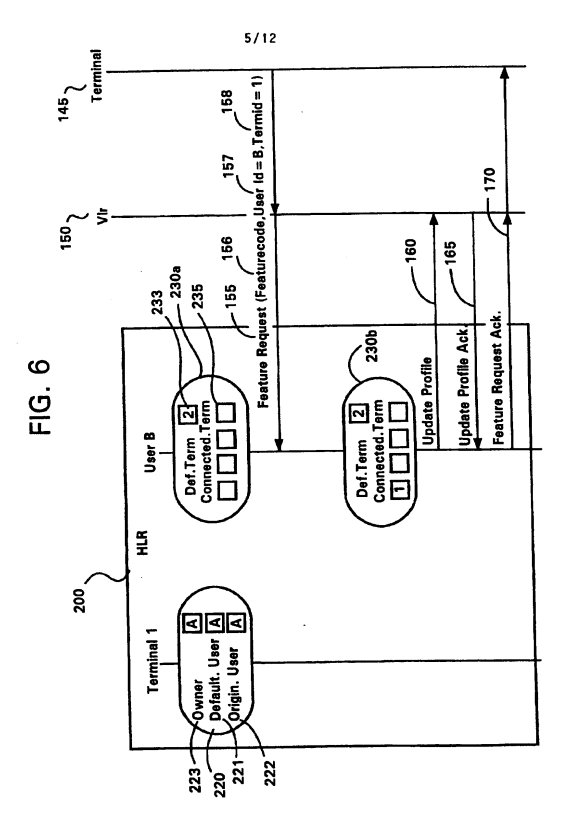
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FIG.5



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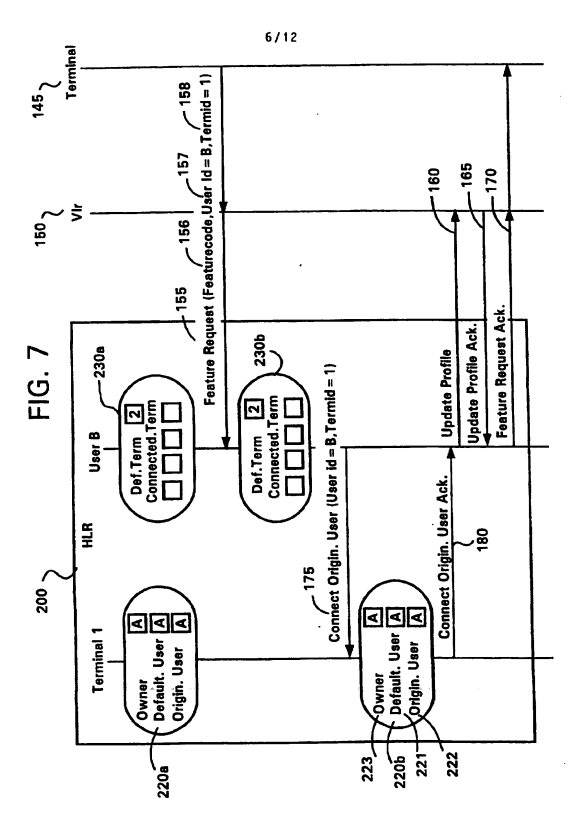
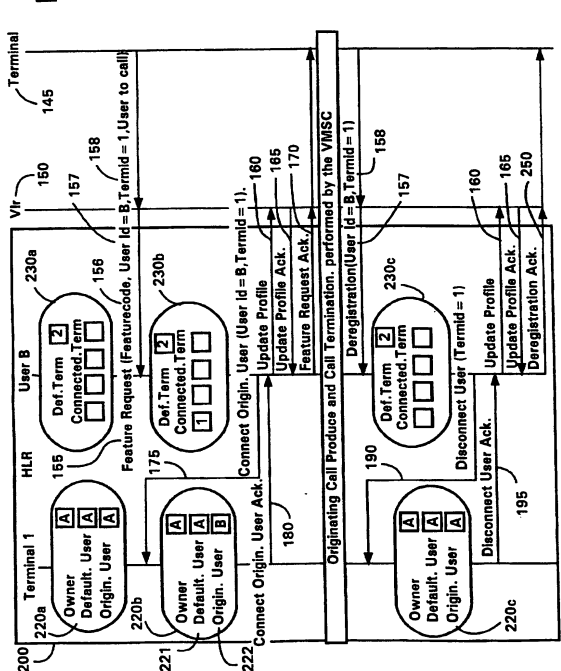
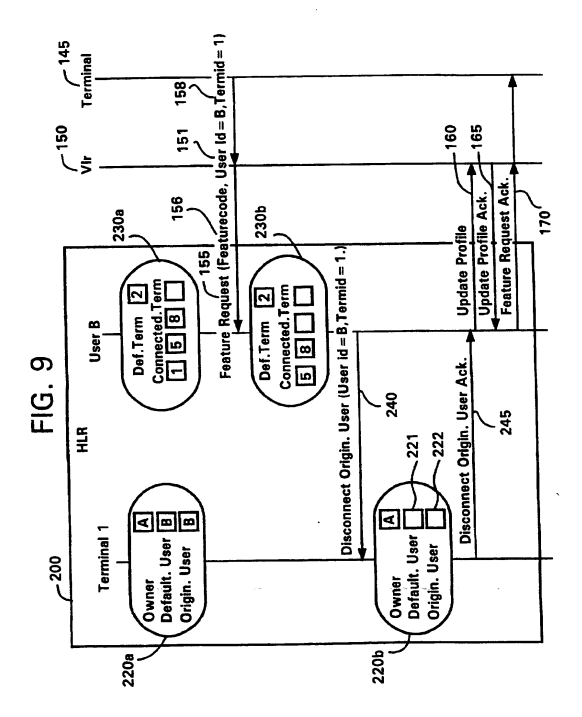
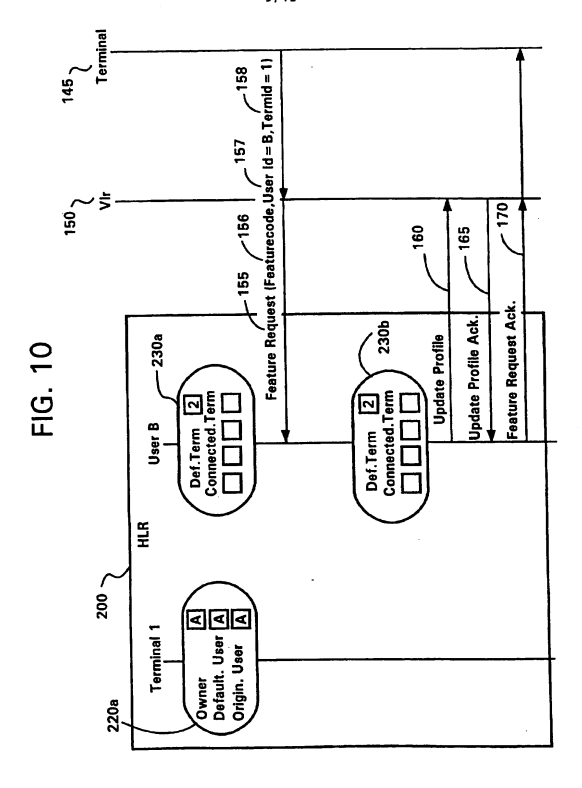


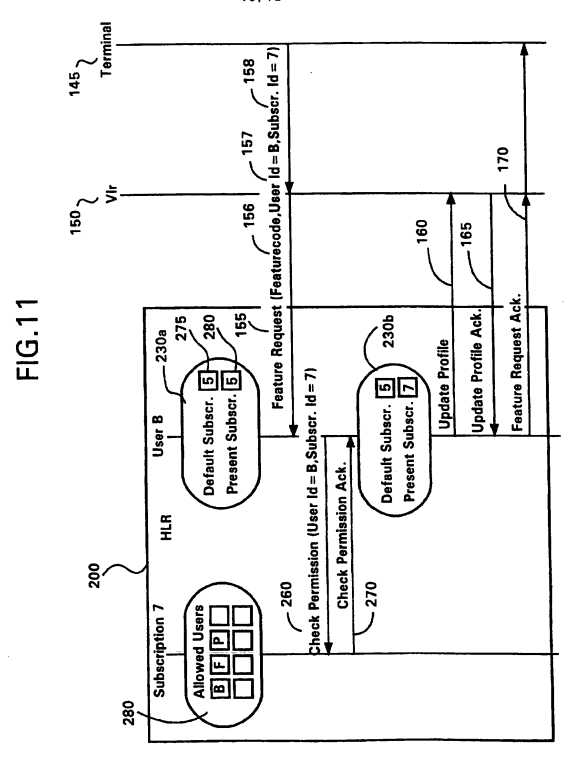
FIG. 8

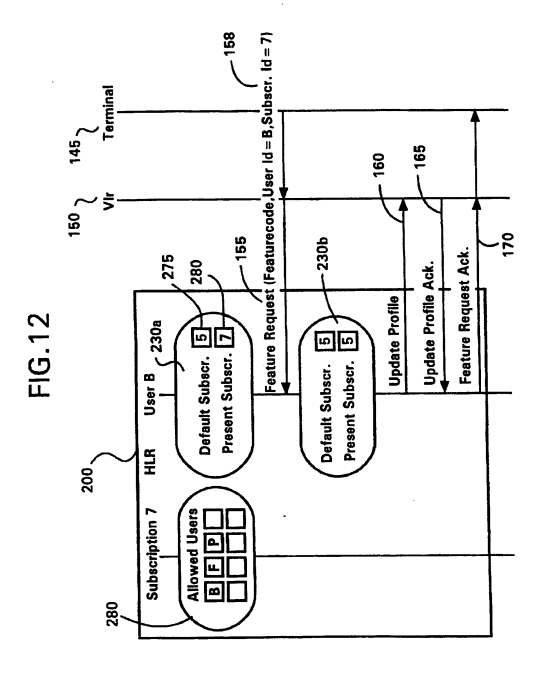




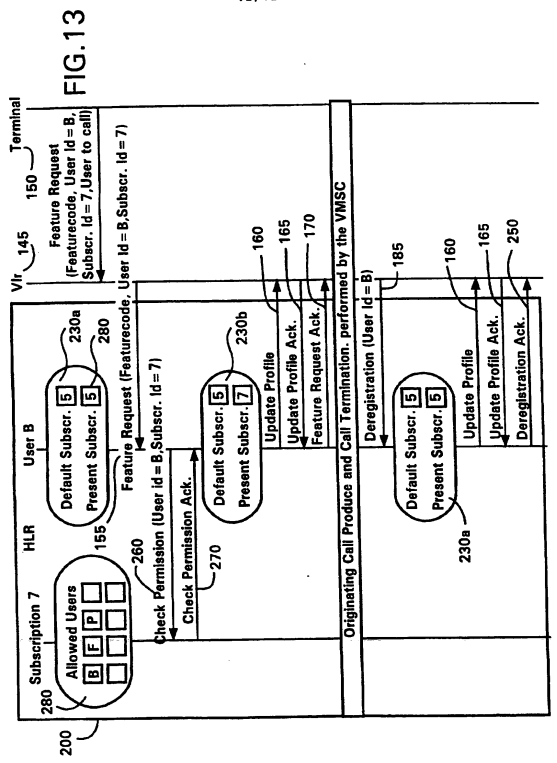












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